PATENT APPLICATION			ORD	1			ocket Num 245/	
Effec	tive October 1,	2001			003	SV.	51	
CLAIMS A	(Column 1)	T I (Column 2)	SMA		YIIIN	OR	OTHER	THAN ENTITY
TOTAL CLAIMS	3		'R	ATE	FEE	1	RATE	FEE
FOR	NUMBER FILED	NUMBER EXTRA	BAS	IC FEE	370.00	ÖR	BASIC FEE	740.00
TOTAL CHARGEABLE CLAIMS	minus 20		x	 \$9≐		OR	X\$18=	
IDEPENDENT CLAIMS minus 3.÷		1		-			X84=	
MULTIPLE DEPENDENT CLAIM P			 ^	42=	ļ	OR	7045	
			+1	40≏		OR	+280=	
If the difference in column 1 is	less than zero, en	iter "0" in column 2	. 10	TAL		OR	TOTAL	740
, , , , , , , , , , , , , , , , , , , ,	MENDED - PA	ART II .					OTHER	
240 (Cotumn 1)		olumn 2) (Calumn 3) GHESY I) <u>SN</u>	ALL	ENTITY	OR	SMALL	ADDI-
	N	UMBER PRESENT]. R	ATE	ADDI- TIONAL		RATE	TIONAL
REMAINING AFTER AMENDMENT Total Independent - 4		UD FOR	┨┝		FEE			FEE
Total • 7	Minus	20 -	X	9=		OR	X\$18=	
Independent • 4	Minus	3 1-1	. I ×	12 =		OR	. X8¥(≦	85.W
FIRST PRESENTATION OF ME	ULTIPLE DEPENDE	NT CLAIM	٠,	40≃ .		OR	+280=	
				TOTAL			YOTAL	
12-2-64 (Cohimn 1)				I. FEE	ـــِــا	OR	ADDIT. FEE	المحما
CLAIMS		olumn 2) (Column 3) IGHEST	-		ADDI-	1		ADDI-
REMAINING AFTER	PRE	UMBER PRESENT EVIOUSLY EXTRA	R	ATE	TIONAL		RATE	TIONAL
REMAINING AFTER AMENDMENT Total 1 Independent 4		ND FOR	11-		FEE			FEE
Total	Minus ••	20 -	┨	9=		OR	X\$18=	
FIRST PRESENTATION OF MU	Minus Minus	AT CANA D	L X4	2=_		OR	X84=	
FIRST PRESENTATION OF MIC	ALTIPLE DEPENDE	NT COOM	- 11	40=		OR	+280=	
•								
				OTAL		OR	TOTAL	
7-1-05 (Caluma 1)	/Co	himo 2) (Cohimo 3)	ADDIT			OR	TOTAL ADDIT. FEE	
7-1-05 (Column 1)	H	lumn 2) (Column 3)	ADDIT		ADDI-	OR)		ADDI-
CLAIMS	HI NI PRE	GHEST UMBER PRESENT EVIOUSLY EXTRA	ADDIT	, FEE	ADDI- TIONAL	OR		ADDI- TIONAL
CLAIMS	HI NI PRE PA	GHEST UMBER PRESENT VIOUSLY UD FOR EXTRA	RA	TE			PATE	
CLAIMS	HI NI PRE PA Minus •• <	GHEST UMBER WIOUSLY UD FOR PRESENT EXTRA	RA	, FEE	TIONAL	OR	RATE X\$18=	TIONAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent L	Minus •••	CHEST UMBER VIOUSLY UD FOR L L	RA	TE 9°	TIONAL		PATE	TIONAL
CLAIMS	Minus •••	CHEST UMBER VIOUSLY UD FOR L L	RA X\$	TE 9= 2=	TIONAL FEE	OR	RATE X\$18=	TIONAL